ACKNOWLEDGEMENT RECEIPT

Electronic Version

Stylesheet Version v01

Title of Invention

BIOINFORMATICALLY DETECTABLE GROUP OF NOVEL REGULATORY OLIGONUCLEOTIDES AND USES THEREOF

Submision Type: Utility Patent Filing

Application Number:

Server Response:

10/707980

EFS ID: 54471

471

Confirmation Code

ISVR1 Submission was successfully submitted Even if Informational or Warning Messages appear below, please do not resubmit this application

ICON1 1979

First Named Applicant: Itzhak Bentwich

Attorney Docket Number:

File Listing:

Timestamp: 2004-01-29 14:24:08 EDT

From: us

Doc. Name	File Name	Size (Bytes)	Date
			Produced
			(yyyymmdd)
us-power-of-attorney-grant			2004-01-29
	us-power-of-attorney-grant.dtd		2004-01-29
	us-power-of-attorney-grant.xsl		2004-01-29
us-assignment	Patent16-usassn.xml		2004-01-29
us-assignment	us-assignment.xsl		2004-01-29
us-assignment	us-assignment.dtd		2004-01-29
us-assignment	coverPage.tif	42170	2004-01-29
us-assignment	ASS1.tif		2004-01-29
us-assignment	ASS2.tif		2004-01-29
us-request	Patent16-usrequ.xml		2004-01-29
us-request	us-request.dtd		2004-01-29
us-request	us-request.xsl	33300	2004-01-29
us-fee-sheet	Patent16-usfees.xml		2004-01-29
us-fee-sheet	us-fee-sheet.xsl		2004-01-29
us-fee-sheet	us-fee-sheet.dtd	11069	2004-01-29
us-declaration	Patent16-usdecl.xml		2004-01-29
us-declaration	us-declaration.dtd		2004-01-29
us-declaration	us-declaration.xsl	10015	2004-01-29
computer-listing	EDIT_DISTANCE.TXT	106206	2004-01-29
external-table	Table1.txt		2004-01-29
external-table	Table2.txt	21081283	2004-01-29
external-table	Table3.txt	171993	2004-01-29
computer-listing	TWO_PHASED_SIDE_SELECTOR.TXT		2004-01-29
us-power-of-attorney-grant	PowerOfAttorney_1.tif	40118	2004-01-29
application-body	patent16.xml	245389	2004-01-29
application-body	us-application-body.xsl	83497	2004-01-29
application-body	application-body.dtd		2004-01-29
application-body	wipo.ent		2004-01-29
application-body	mathml2.dtd		2004-01-29
application-body	mathml2-gname-1.mod	13225	2004-01-29

Doc. Name	File Name	Size (Bytes)	Date Produced
			(yyyymmdd)
application-body	soamsa.ent	5191	2004-01-29
application-body	soamsb.ent		2004-01-29
application-body	soamsc.ent	1460	2004-01-29
application-body	soamsn.ent	5620	
application-body	soamso.ent	1934	
application-body	isoamsr.ent	7073	2004-01-29
application-body	sogrk3.ent	3559	2004-01-29
application-body	somfrk.ent	4553	2004-01-29
application-body	somopf.ent	2571	2004-01-29
application-body	somscr.ent	4628	2004-01-29
application-body	sotech.ent	5268	2004-01-29
application-body	sobox.ent	3568	2004-01-29
application-body	socyr1.ent	5345	2004-01-29
application-body	socyr2.ent	2504	2004-01-29
application-body	sodia.ent	1508	2004-01-29
application-body	solat1.ent	5282	2004-01-29
application-body	solat2.ent	9007	2004-01-29
application-body	sonum.ent	5913	2004-01-29
application-body	sopub.ent	6621	2004-01-29
application-body	mmlextra.ent	7901	2004-01-29
application-body	mmlalias.ent	38209	2004-01-29
application-body	soextblx.dtd	12870	2004-01-29
application-body	FigA1.tif	10864	
application-body	FigA2A.tif	10462	2004-01-29
application-body	FigA2B.tif	17970	
application-body	FigA3.tif	27782	
application-body	FigA4.tif	18948	
application-body	FigA5A.tif		2004-01-29
application-body	FigA5B.tif		2004-01-29
application-body	FigA6.tif		2004-01-29
application-body	FigA7.tif		2004-01-29
application-body	FigA8.tif		2004-01-29
application-body	FigA9.tif		2004-01-29
application-body	FigB10.tif		2004-01-29
application-body	FigB11.tif		2004-01-29
application-body	FigB12.tif		2004-01-29
application-body	FigB13A.tif		2004-01-29
application-body	FigB13B.tif		2004-01-29
application-body	FlgB13C.tif		2004-01-29
application-body	FigB14.tif		2004-01-29
application-body	FigB15.tif		2004-01-29
application-body	FigB16.tif		2004-01-29
application-body	FigB17.tif		2004-01-29
application-body	FigB18.tif		2004-01-29
application-body	FigB19.tif		2004-01-29
application-body	FigC20.tif		2004-01-29
application-body	FigC21A.tif		2004-01-29
application-body	FigC21B.tif		2004-01-29
application-body	FigC22A.tif		2004-01-29
application-body	FigC22B.TIF		2004-01-29
application-body	FigC23.tif		2004-01-29
application-body	FigC24AB.tif	29150	2004-01-29
application-body	figC24CD.tif	13116	2004-01-29
external-table	Table4.txt	1219401	2004-01-29
us-power-of-attorney-grant	PowerOfAttorney 2.tif	39986	2004-01-29
external-table	Table5.txt	154809	2004-01-29
computer-listing	BINDING SITE SCORING.TXT	16794	2004-01-29
computer-listing	AUXILARY_FILES.TXT	119431	2004-01-29
us-power-of-attorney-grant	PowerOfAttorney_3.tif	27240	2004-01-29
external-table	Table6.txt	9562403	2004-01-29
sequence-listing	SEQ_LIST.txt	21911638	2004-01-29
computer-listing	HAIRPIN_PREDICTION.TXT	47968	2004-01-29
computer-listing	WO PHASED PREDICTOR.TXT	75029	2004-01-29
external-table	Table1 (.txt	1716661	2004-01-29
external-table	Table11.txt	54297	2004-01-29
	first-k.txt	48756	2004-01-29
computer-listing			
computer-listing package-data	Patent16-pkda.xml	16598	2004-01-29
package-data	Patent16-pkda.xml	16598 27025	2004-01-29
	Patent16-pkda.xml package-data.dtd us-package-data.xsl		2004-01-29

Size (Butes)

Date

Message Digest:	9ee963984e5e86376e5fd0b9664f0f5d4af0f360
Message Digest: Digital Certificate Holder Name:	9ee963984e5e86376e5fd0b9664f0f5d4af0f360 cn=ltzhak Bentwich,ou=Independent Inventors,ou=Patent and Trademark Office,u=Department of Commerce,o=U.S. Government,c=US